

Review Agenda



8:00	Program Overview	Crocker
8:10	Mission Architecture Selection Approach	Neam
	System Engineering Approach	
8:35	DRM Analysis	Lightsey
9:15	Orbit Trades	11
	Launch Vehicle, Station Keeping,	
	Communications, Commissioning	
10:00	Break	
10:15	Observatory Configurations	Lightsey
	OTA Configuration Trades	
	Sunshield Trades, Thermal System	
11:00	Optical System	Woodruff
	Telescope, SIMs, LOS Sensor,	
	DM Trades, Focal Plane Assembly	
12:00	Lunch	



Final Review Agenda (continued)



13:00	Command & Data Handling	Lightsey
13:15	Mission Architectures Summary	Neam
	Spectral Coverage Trade	
13:45	Integration & Test Approach Trades	Lightsey
14:15	Lifecycle Cost	Neam
14:30	NGST Schedule	ш
14:40	Technology Roadmap	ıı.
	Technology Development Summary	
15:15	Final Summary	Crocker
15:30	Review Board Session	